INDEX

A

B

1995 Corporate Architecture 1-7 Backup - O & S Phase 7-33 Acquisition - Roles and Responsibilities Baseline - Freezing the 5-58 A6-4 Baselines - Description of 7-4 Budget Analysis - Class VI(c) AIS A4-3 Acquisition Strategy 3-18 Acquisition Subject Areas A6-1 Budget Analysis - Define Objective A4-4 **Acquisition Support - Contracting** Budget Analysis - Determine Costs A4-6 Organization A6-6 Budget Analysis - Formulate Assumptions and Acquisition Support - Functional Proponent Constraints A4-4 Responsibilities A6-8 Budget Analysis - Identify Alternatives A4-5 Acquisition Support - IM Organization Budget Analysis - Report Format A4-8 Responsibilities A6-9 Budget Analysis - Report Results and Acquisition Support - Introduction A6-1 Recommendations A4-8 Activation 6-8 Business Rules A3-11 Activity Based Costing (ABC) A4-19 Ada as a Language A11-18 Ada As A Prototyping Agent A11-21 \mathbf{C} Ada Limitations A11-19 Ada Requirement A11-6 AIS Access - O&S Phase 7-31 Cardinality A3-10 AIS Documentation - General A10-1 CASE and SEE Support 4-17 CASE Tools - Overview of Methodologies AIS Model Revalidation 4-24 AIS Planning and Milestone IV A11-30 CASE Tools - Types A11-1 Requirements 7-37 AIS Roles - Evolution 1-2 Civil Works Appropriations A5-2 Classes of Systems and Milestone Decision Application Development Skills or Knowledge Requirements A12-11 Authorities 1-21 Application Development Team -Code Generation 5-25 Introduction A12-1 Concept Demonstration Rationale 4-21 Application Development Team - Matrix of Concept Demonstrations and Testing 4-22 Roles and Required Skills A12-12 Concept Exploration and Definition Phase (Phase 0) 1-16 Archiving and Back-up - O&S Phase 7-32 AS-IS and TO-BE Models A3-20 Concept of Operations and Sensitivity Levels Assessing Risk A7-46 Assessing the Universe 3-14 Conceptual Data Models and Application Development A8-23 Configuration Items 7-6 Configuration Management 3-28

Configuration Management 5-54

Configuration Management - Defined 7-6 Data Integration - Software Development Configuration Management Plan 5-57 Considerations 5-21 Configuration Management Roles and Data Management 3-27 Responsibilities 5-56 Data Management - An Introduction A8-1 Configuration Status Accounting and Audits Data Management and Systems Integration 7-28 A8-8 Context Diagrams A3-4 Data Management As A Business Process Continuity of Operations Plan (COOP) A8-11 6-20 Data Management - As A Program A8-10 Control Actions - O&S Phase 7-30 Data Management - As A Tool A8-14 Conversion - Analysis Phase A15-8 Data Management - Associated Terms A8-35 Conversion - Cost and Schedule A15-13 Data Management - CEFMS as a Model Conversion - Cutover Phase A15-11 A8-8 Conversion - Implementation Phase A15-9 Data Management - Command Data Model Conversion - Phased Approach A15-6 A8-4 Conversion - Pilot Phase A15-9 Data Management - Creation & Maintenance Conversion Tools A15-15 of Data/Activity Models A8-31 COOP - O&S Phase 7-34 Data Management - DACC Role A8-5 Corporate Management Initiatives - Key to Data Management - Functional Process the Corps Future 1-3 Improvement (FPI) A8-7 Cost Accounting for AIS A5-11 Data Management - Legacy System Migration Cost Estimate - Preliminary for MNJ 2-14 Critical Operational Issues and Criteria Data Management - PDSS Requirements A8-9 (COIC) 4-28 Data Management Plan A8-19 Critical Operational Issues and Criteria Data Management - Plan Development A8-16 (COIC) Review 5-28 Data Management Plan - Implementation A8-22 Data Management - Post Deployment Software Support A8-28 D Data Management - Program Concept A8-4 Data Management - Roles and Responsibilities Data Base Conversion A15-16 A8-35 Data Base Conversion - Analysis Phase Data Management - Selecting an Approach A15-17 A8-17 Data Model - Fully Attributed A3-14 Data Base Conversion - Cutover Phase Data Model - Glossary A3-14 A15-20 Data Base Conversion - Implementation Data Model Validation A3-16 Phase A15-20 Data Modeling - Facilitation A3-16 Data Base Conversion - Pilot Phase Data Models - Benefits and Planning A15-19 Factors A8-33 Data Models - Quality Issues A3-17 Data Base Conversion - Test Data Base Implementation A15-20 Data Review and Approval Process A8-26

Dem/Val Test Plan 4-23	Economic Analysis - Determining Benefits
Dem/Val - Value Added 4-6	A4-13
Demonstration and Validation Phase	Economic Analysis - Estimating Costs A4-13
(Phase I) 1-17	Economic Analysis - Formulate Assumptions
Demonstration and Validation Planning	and Constraints A4-11
3-37	Economic Analysis - Identify Alternatives
Demonstration/ Validation Plan 4-20	A4-11
Deployment 6-7	Economic Analysis - Methodologies A4-14
Deployment "Flavors" A16-1	Economic Analysis - Perform Sensitivity
Deployment/Transition Plan 5-45	Analysis A4-15
Design Standards A14-4	Economic Analysis - Report Format A4-16
Development Phase (Phase II) 1-18	Economic Analysis - Report Results and
Development Phase Preparation 4-26	Recommendations A4-16
Development Team Composition A12-8	ECP Process - Introduction A19-1
Development Team Members - General	ECP Reporting Format Template A19-1
Qualifications A12-1	ECP - Stage I 7-20
Development Team - Personnel A12-3	ECP - Stage II 7-21
Development Team - Types A12-2	ECP - Stage III 7-23
DID - Representative Samples A10-14	ECP - Stage IV 7-25
Documentation for Software Reuse/COTS	ECP Templates 7-18
A10-15	ECPs and Tool Suites 7-17
Documentation - LCMIS A10-4	ECPs - Types of Change 7-15
Documentation Planning 5-51	Electronic Record Disposition - Further
Documentation Standards A10-1	Elaboration 7-33
Documentation - Tailoring Concept A10-3	Electronic Recordkeeping 3-28
Documentation - Technical A10-7	Electronic Records Management - MNJ Phase 2-16
	Engineering Change Proposal (ECP) Process 7-13
${f E}$	Entity Relationships A3-10
L	Entity Rules A3-10
	Environmental Constraints 4-11
Economic Analysis - A Partnership A4-17	EOR/EOE/Object Class A-6
Economic Analysis - Class VI(a) and Class	Evaluating AIS Effectiveness 7-35
VI(b) AIS A4-9	Evolutionary Strategy 4-9
Economic Analysis - Compare Costs and	
Benefits of Alternatives A4-13	
Economic Analysis - Define Objective	
A4-10	${f F}$
Economic Analysis - Determine Costs and	-
Benefits A4-11	
	Figure of Merit A11-47

Financial Analysis - Automated Tools A4-2	Guidelines for the Engineering Change Process 7-13
Financial Analysis - Introduction A4-1	
Financial Analysis of Identified Alternatives	
3-23	H
Financial Analysis - References A4-19	
Financial Analysis - Timing A4-18	
Financial Analysis - Two Levels A4-1	Hardware Maintenance and Upgrade -
Foreign and Native Keys A3-13	O&S Phase 7-28
Formal Inspections 5-43	_
FPI - Prelude to MNJ Phase 2-1	I
Function Keys - CORP200 Emulator A14-8	
Functional Economic Analysis (FEA)	I-CASE - DoD Program A11-23
A4-18	I-CASE Tool Suite A11-24
Functional Process Improvement (FPI)	ICOMS A3-3
1-14	ICOMS - Split and Bundled A3-5
Funding Sources - Introduction A5-1	IDEF Methodology - Introduction A3-1
Funding Sources - LCM Phases A5-9	IDEF Models - Quality Issues A3-7
Funding Sources - Military Projects A5-8	IDEF0 Activity Modeling A3-2
Funding Types A5-1	IDEF0 - Model Review A3-6
Funds - Management of A5-10	IDEF0 Modeling Tools A3-8
	IDEF0 - Numbering Activities A3-5
	IDEF1X - Data Modeling A3-8
	Identifying Dem/Val Requirements 4-6
\mathbf{G}	IE Methodologies and LCMIS Phases A11-35
	Incremental Strategy 4-8
	Information Mission Area Planning Process
General - Concept Exploration and	1-11
Definition Phase (0) 3-1	Information/Software Engineering - Introduction A11-1
General - Demonstration and Validation Phase 4-1	Installation 6-7
General - Development Phase 5-1	Interfaces 3-33
General - MNJ Phase 2-1	Interfaces 3-33 Interfacing, Integration, and Bridging -
General - Operations and Support Phase	Software Development Considerations 5-
7-1	20
General - Production and Deployment	Internal Control Characteristics A7-2
Phase 6-1	Internal Control Definition - Timing A7-2
Grand Design Strategy 4-7	Internal Controls - Why They Are Needed
Guidelines for Application Development	A7-1
A14-15	Internal Standards - Software Development
	Considerations 5-16

Interoperability 3-32	Milestone 0 Exit Criteria 2-21
ISP - 1984 1-4	Milestone 0 Review Checklist 2-17
ISPI - 1985 1-6	Milestone 0 Review- MDA Considerations
	2-19
${f J}$	Milestone 0 Review-FP Requirements 2-18
U	Milestone I Exit Criteria 3-38
	Milestone I Review Requirements 3-40
	Milestone II Exit Criteria 4-29
K	Milestone II Review Requirements 4-31
	Milestone III Exit Criteria 5-59
	Milestone III Review Requirements 5-60
Key-Based Models A3-13	Milestone IV Decision - Continue Operations
Key References - Appendix 3 A3-23	7-39
Key References - Appendix 13 A13-49	Milestone IV Decision - Perform Major
Key References - Appendix 15 A15-21	Modernization 7-40
Key References - Chapter 1 1-35	Milestone IV Decision - Termination and
Key References - Chapter 2 2-23	System Disposal 7-41
Key References - Chapter 3 3-43	Milestone IV Documentation 7-44
Key References - Chapter 4 4-35	Milestone IV Exit Criteria 7-43
Key References - Chapter 5 5-63	Military Appropriations A5-4
Key References - Chapter 6 6-23	Mission Need Justification 1-15
Key References - Chapter 7 7-47	Mission Need Statement (MNS) Preparation
	2-8
${f L}$	MNJ Phase - Applicability to COTS 2-3
	MNJ Phase - Principal Products 2-5
	MNJ Phase - Termination of 2-2
LCM - A Value Added Process 1-8	MNJ Phase - Value of 2-4
LCPM - LCMIS 1-9	MNS - Analyzing Mission Deficiencies 2-11
Legacy Systems and Conversion -	MNS - Identifying Constraints & Assumptions
Introduction A15-1	2-13
Legacy Systems and Conversion 5-44	MNS Information Sources 2-6
Life Cycle Phase Tailoring 1-20	MNS Preparation - Considerations 2-11
Life Cycle Phases 1-12	MNS Preparation - Summary 2-15
Loaner Tool Library A3-27	Model Usage and Maintenance A8-32
	Modeling and Related Tools A3-23
M	Modeling for Requirements Definition 3-12
	Modeling Tasks During the Life Cycle
Manager's Guide - An Introduction 1-1	A8-33
Manager's Guide - Objectives 1-8	Modular Training A17-8
Manager's Guide - Organization 1-33	
Manager's Guide - Scope 1-7	

N	PM/SD Agreements/Charters 3-10 Post Deployment Software Support (PDSS)
"Nothing endures but change." - Heraclitus (Greek Philosopher, 5th Century, B.C.) 7-13 Non-Key Data Elements A3-13	Planning 5-47 Pre-Deployment Planning - Checklist A16-2 Pre-Deployment Planning - General A16-1 Production 6-6 Production 6-6
Notice of Revision 7-19	Production and Deployment Checklist - General A18-1 Production and Deployment Phase Reviews
О	6-20 Production and Deployment Phase (Phase III) 1-19
Operational Assessment and Resource Planning 6-11 Operational Concept Description (OCD) 3-36 Operational Infrastructure - Sensitivity To 1-23 Operations and Support Phase - Goals 7-3 Operations and Support Phase - Key Roles 7-10 Operations and Support Phase (Phase IV) 1-20 Operations and Support Phase - When It Begins 7-4	Program Approach Decision 3-24 Program Approach - Integration 3-34 Program Costs and Sources of Funding A5-7 Program Strategies 3-16 Project Manager Appointment 3-6 Project Reviews 5-13 Prototype Development & GOTS/COTS Benchmarking 4-25 Prototype Development Planning 4-21 Prototyping - COTS/GOTS Solution 4-15 Prototyping Languages 4-16
P	R
Parallel Phase 0 Activities - Managerial and Technical 3-2 Partner Development 3-11 Partnering - Other Sources 1-30 Partners and Supporting Organizations 1-29 PDSS Activities - Description of 6-14 PDSS Activities - Non-Contractible 6-17 PDSS Planning 6-13 Phase 0 Overall Goal 3-2	RAAM Concept A11-10 Records Management - Software Development Considerations 5-22 Resource Requirements for Phase 0 2-14 Resourcing AIS Changes 7-13 Resourcing and Cost Accounting 1-32 Review Types - Other A13-19 Reviews - Audits A13-20 Reviews - Cost Considerations A13-21

••••••

Reviews - Formal A13-7 Software Development 5-14 Reviews - Formal: LCM Reviews -Software Development - A Documented MDR/CMAISRC A13-10 Baseline 5-10 Reviews - Formal: LCM Reviews -Software Development - Conclusion Process MDR/MAISRC A13-9 5-10 Reviews - Formal: LCM Reviews - IPRs Software Development - Physical Resource Requirements 5-11 Reviews - Formal: LCM Reviews - MDR Software Development Planning 5-9 A13-7 Software Development Team 5-13 Software Engineering Approach A11-8 Reviews - Formal: Management Reviews Software Engineering Definition A11-8 Reviews - Formal: Technical Reviews Software Engineering Environment - A Model A13-13 A11-17 Software Engineering Infrastructure - Software Reviews - General A13-1 Development Considerations 5-16 Reviews - Informal A13-3 Reviews - Informal: Peer Inspections Software Engineering - Introduction A11-6 Software Engineering - Summary A11-28 A13-4 Software Metrics - General A11-16 Reviews - Informal: Walkthroughs A13-3 Risk Evaluation 4-12 Software Metrics - Reuse A11-17 Roles and Responsibilities - Support 1-27 Software Metrics - Software Development Roles and Responsibilities - Key Considerations 5-22 Individuals 1-24 Software Reuse A11-10 Software Reuse - DoD Strategy A11-10 Software Reuse - Repositories A11-14 Software Support Plan (SSP) 6-19 S Software System Architecture Influence A16-2 Security Accreditation 5-43 Software System/ Subsystem Design 5-23 STRAP IPR A3-22 Security and Internal Controls Considerations - Introduction A7-1 STRAP Process A3-18 Security and Internal Controls STRAP Wrap-Up A3-21 Considerations 3-24 Summary - Appendix 8 A8-51 Security - O&S Phase 7-31 Summary - Appendix 15 A15-21 Security - Software Development Summary - Chapter 1 1-34 Considerations 5-21 Summary - Chapter 2 2-22 SEE - Sizing for the Project 4-18 Summary - Chapter 3 3-41 Site Preparation/Infrastructure Assessment Summary - Chapter 4 4-33 Summary - Chapter 5 5-61 6-8 Software and AIS Conversion - Principal Summary - Chapter 6 6-22 Activities A15-2 Summary - Chapter 7 7-46 Software Conversion - Definition A15-1 System Decision Paper (SDP) 3-35 Software/Data Reuse Sources 3-15

System Decision Paper (SDP) Checklist -Introduction A9-1 System Developer Appointment 3-7 Systems Software Maintenance and Upgrades 7-30 \mathbf{T} Technical Factors in Program Approach 3-24 Test and Demonstration Conduct and Evaluation 4-25 Test and Evaluation Master Plan (TEMP) 4-27 Test and Evaluation Master Plan (TEMP) Update 5-28 Test Integration Working Group (TIWG) 5-29 Testing 5-27 Testing - Software Level 5-35 Testing Strategies 5-29 Testing - System Level 5-36 Testing - User Level 5-40 Tests - Categories & Types 5-33 Tests - General 5-30 Tests - Primary Participants 5-32 Tests - Specific Type -- Operational 5-42 Tests - Summary 5-42 Training Considerations A17-1 Training Methodologies A17-5 Training Planning 5-49 Training Planning - General A17-1 Training/Staffing 6-10 Training - Stage 1 Development A17-2 Training - Stage 2 Pre-Deployment A17-2 Training - Stage 3 Post Deployment A17-5 Training Sustainment A17-7

Transition Strategies from Deployment to Maintenance 6-12

U

Urgency of Changes 7-16 Users - Types 1-28

 \mathbf{V}

Vendor Information A3-29 Vulnerability Assessment A7-5 Vulnerability Assessment Requirements A7-6

 \mathbf{W}

Why Prototype? 4-15

X, Y, Z

Transaction Design Standards and Conventions - Introduction A14-1

••••••